US ERA ARCHIVE DOCUMENT

I INII	TIOG	Incident Name		2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators Situation Unit		Kalamazoo River/E	nbridge Oil Spill	09/29/2012	1500	
		Melinda Leutke, Planning Section Chief 0700, 09/27/201			6. Operational Period 0700, 09/27/2012 - 0700, 10/04/2012	
			Personnel Ros	ster Assigned	0700, 10/0 1/2012	
•	Name		ICS Position	noi 7 tooligirou	Home Base	
Larry Rade				r (Chicago, Illinois	
		-		•		
· .			Activity Log			
Time		Major Events				
0800	MP 5.63 RDB, spontaneous sheen ribbons observed along shoreline upstream of trestle.					
	MP 5.63 RDB, spontaneous sheen observed upstream of trestle.					
	Sheen sweeper boat observed mobilizing to Ceresco Dam.					
	Sheen and tar globules observed within containment along Ceresco Dam control point.					
	South Mill Pond east of main river channel. No sheen observed.					
	MP 15.5 South Mill Pond RDB of river channel, no sheen observed.					
	View of main river channel running through North Mill Pond. No sheen observed.					
	Sheen ribbon and tar globule passing under Burnham Street Bridge at the Mill Ponds. Sheen quantity did not warrant a sheen response.					
	Boom configuration C in Morrow Lake Delta. Sheen observed along containment boom.					
	Sheen and tar globules observed along boom C in Morrow Lake Delta.					
	Sheen sweeper boat operating in main river channel on Morrow Lake.					
	Sheen and tar globules observed in main river channel on Morrow Lake.					
	South cove of Morrow Lake, no sheen or tar globules observed.					
	North cove of Morrow Lake, no sheen or tar globules observed.					
1300	Einiah yn ina	pections at E4.0 boat 1	. 1			

Larry Rader, Situation Unit Leader, USEPA-START